

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	analy\$4 with scsi with bus and digital with logic with analyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 17:06
S1	1	scsi with bus same transceiver and field near programmable with gate with array with controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:36
S2	127	scsi with bus same transceiver and controller and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 11:58
S3	1	scsi with bus same transceiver and controller and memory and digital with logic with analyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 11:58
S4	40	scsi with bus same transceiver and controller and memory and digital with logic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 12:09
S5	3	scsi with bus same transceiver and controller and memory and digital with logic and field near programmable with gate with array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 12:09
S6	60040	scsi with bus same transceiver and controller and memory and digital with logic and field near programmable with gate with array and eeprom	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 12:10
S7	3	scsi with bus same transceiver and controller and memory and digital with logic and field near programmable with gate with array and eeprom	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 13:05
S8	2	analy\$4 with scsi with bus and digital with logic with analyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 12:20
S9	1	scsi with bus same transceiver and controller and memory and digital with logic and field near programmable with gate with array and eeprom and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 13:05
S10	259	transceiver near output near signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:36

S11	8	transceiver near output near signal and scsi	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:52
S12	7	scsi with transceiver same convert\$4 same voltage same single	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:52
S13	4	scsi with transceiver same convert\$4 same voltage same single and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:53
S14	1	scsi with transceiver same convert\$4 same voltage same single and clock and eprom	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:53
S15	38	710/312.ccls. and scsi	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:53
S16	36	710/312.ccls. and scsi and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:53
S17	0	710/312.ccls. and scsi and controller and analyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:53
S18	0	710/312.ccls. and scsi and analyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:54
S19	3	digital near logic near analyzer and scsi with bus	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:54
S20	3	digital near logic near analyzer and scsi with bus and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:54
S21	3	digital near logic near analyzer and scsi with bus and clock and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:54
S22	1	digital near logic near analyzer and scsi with bus and clock and controller and gate near array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:57

S23	1	scsi near bus with analy\$4 and transceiver with bus with connect\$4 and gate near array near controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 15:59
S24	2	scsi near bus with analy\$4 and transceiver with bus with connect\$4 and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/08 17:05